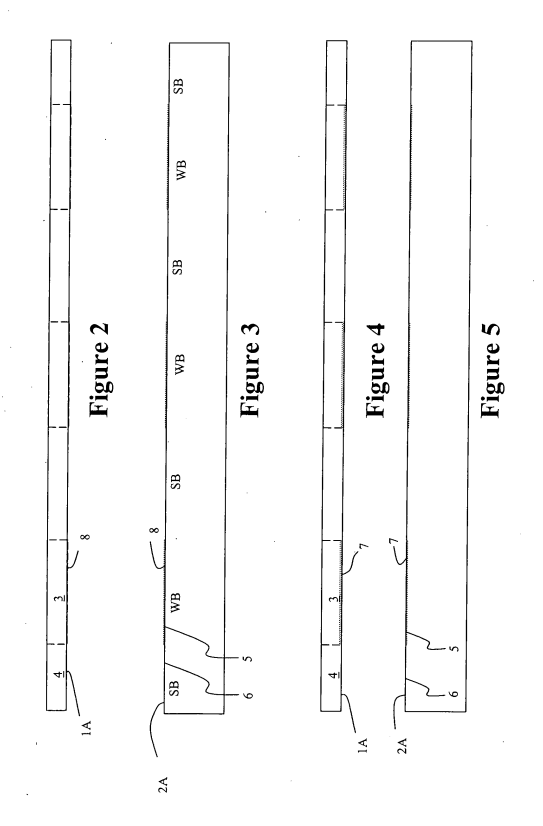
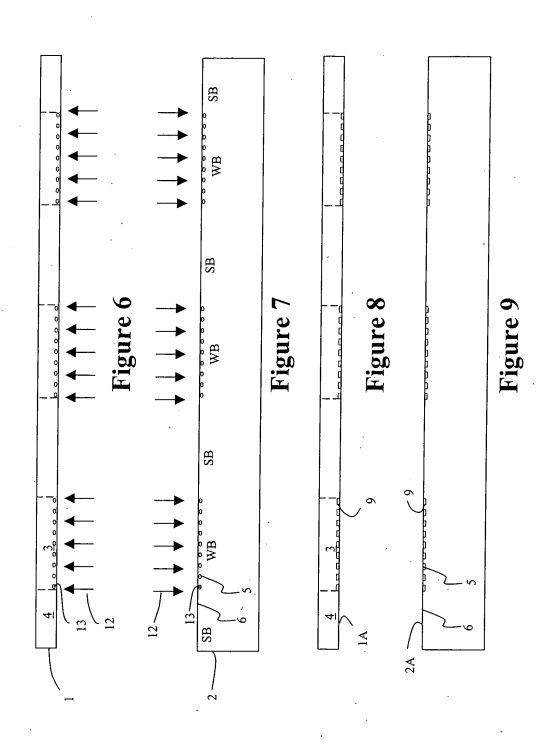
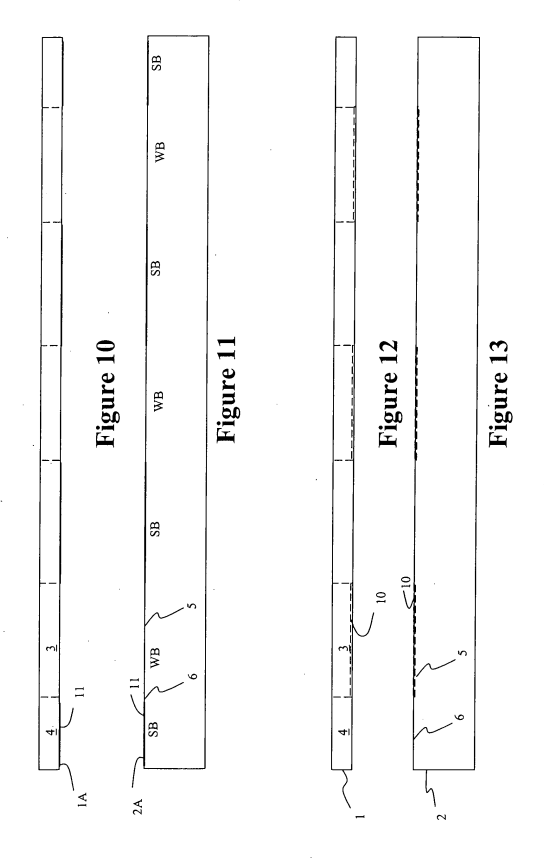
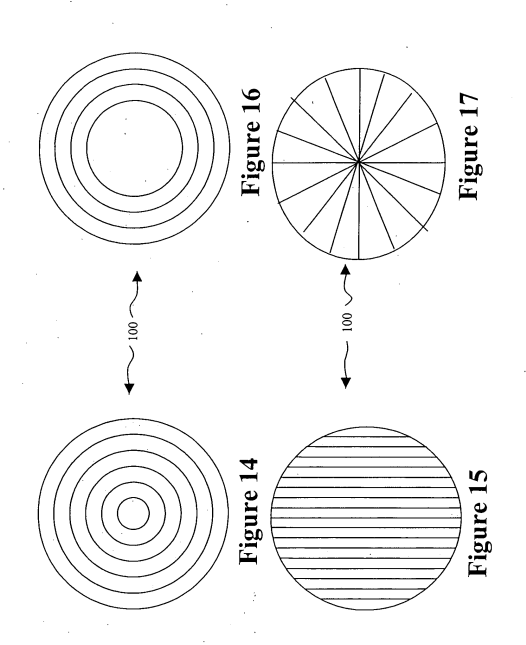


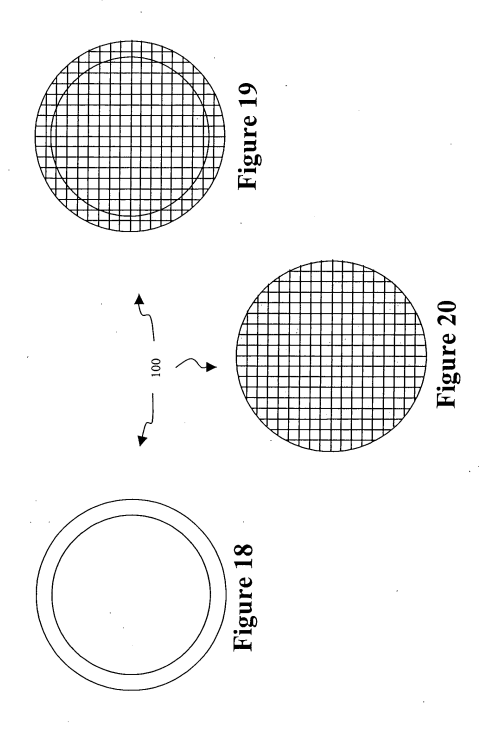
Figure 1

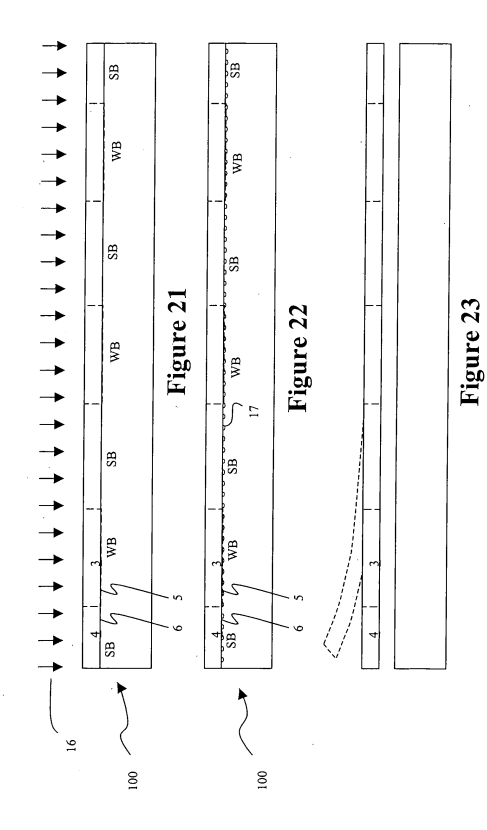


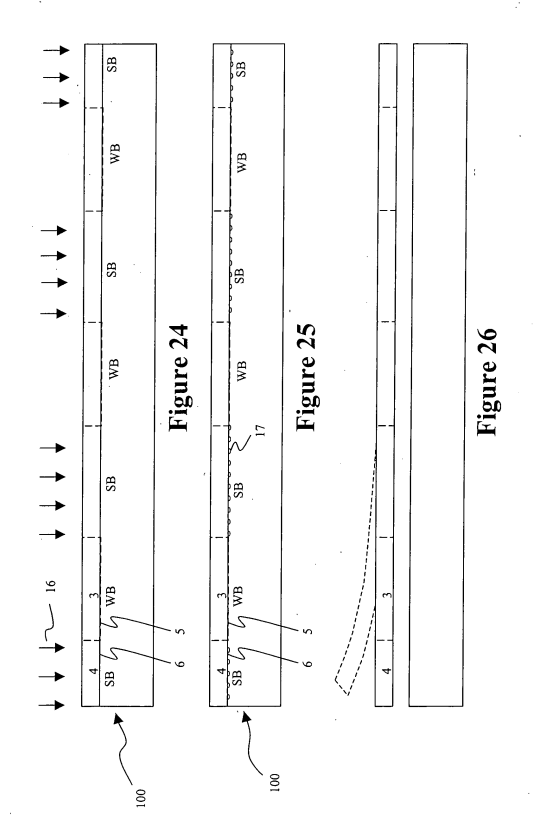


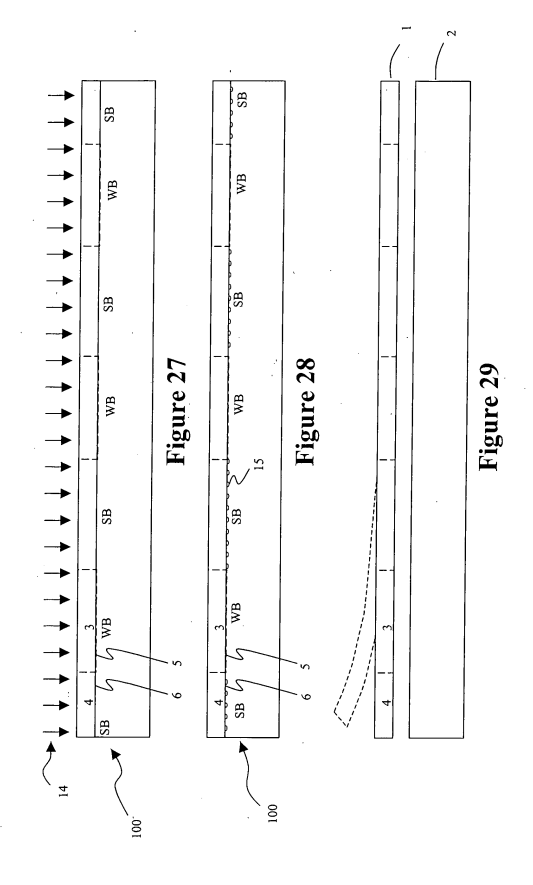


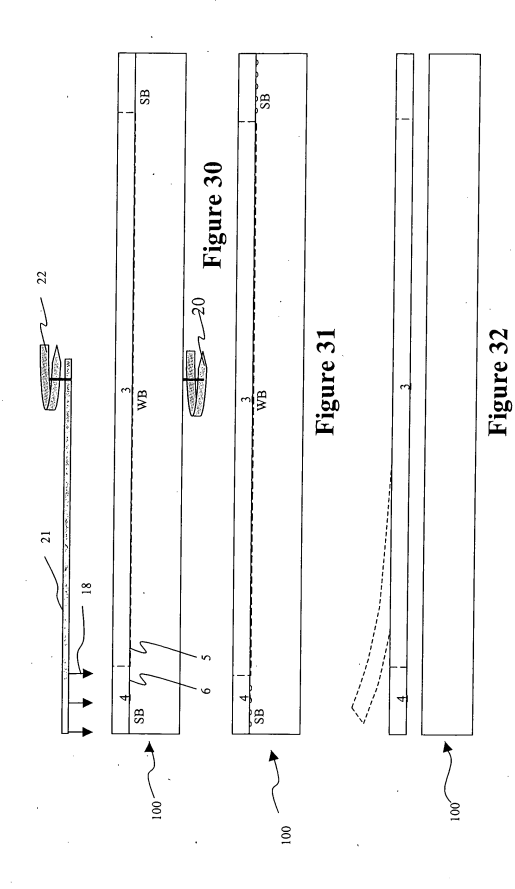












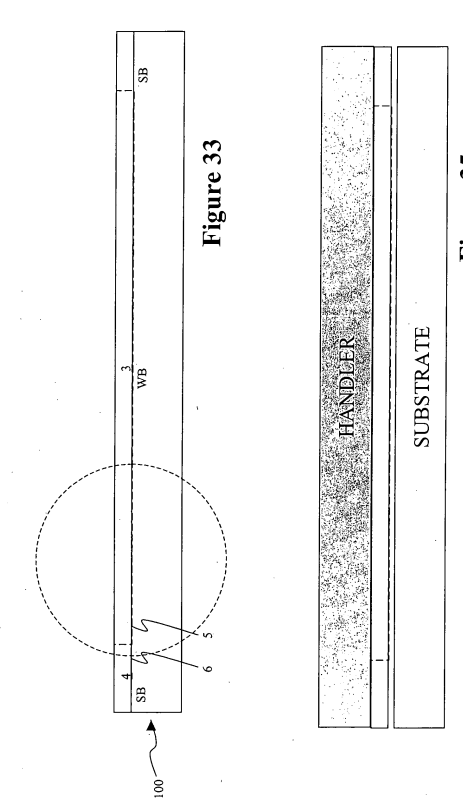
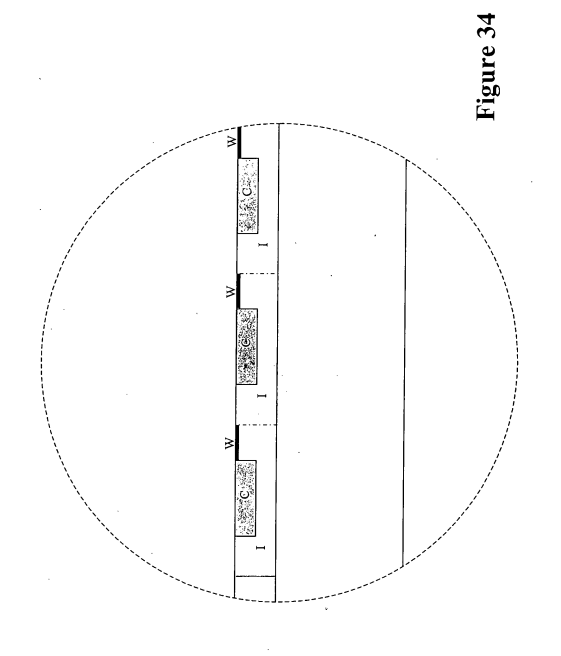


Figure 35



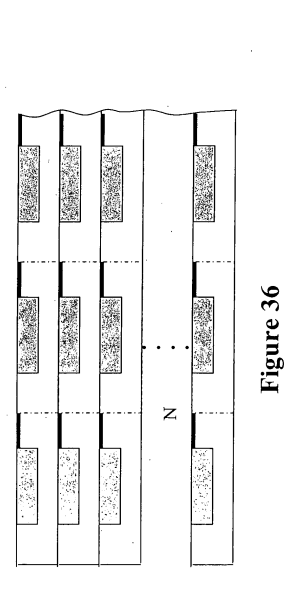


Figure 37

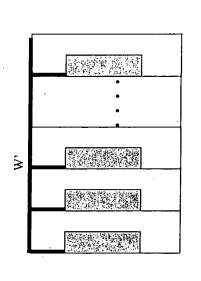
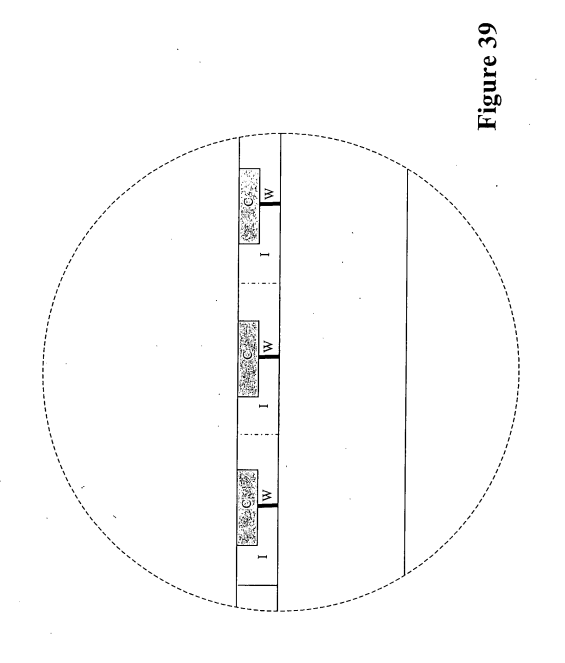


Figure 38



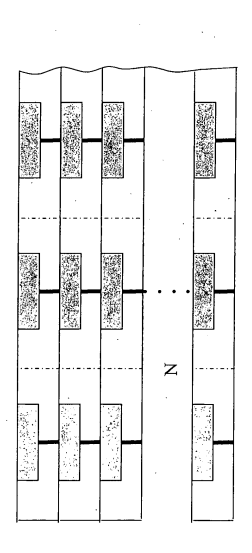


Figure 40

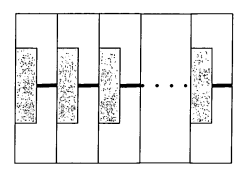
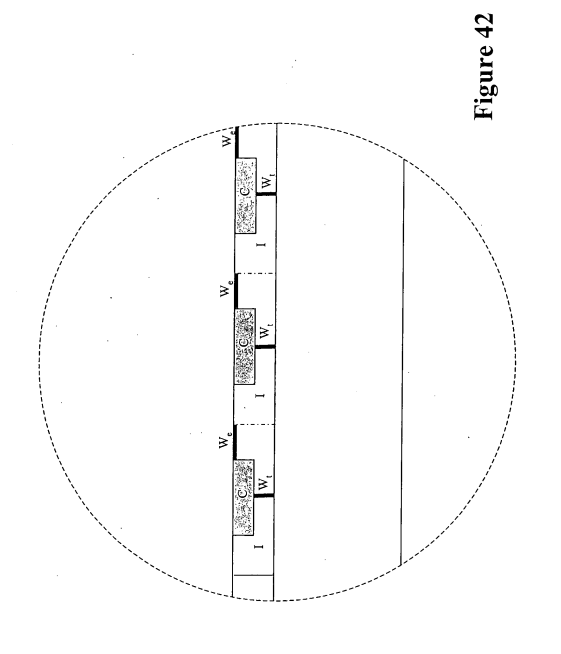


Figure 41



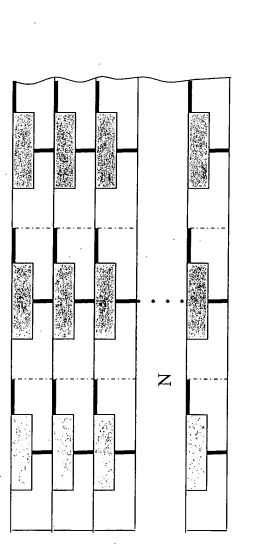


Figure 43

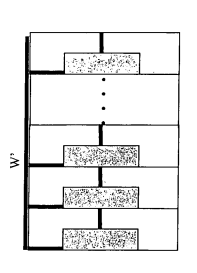
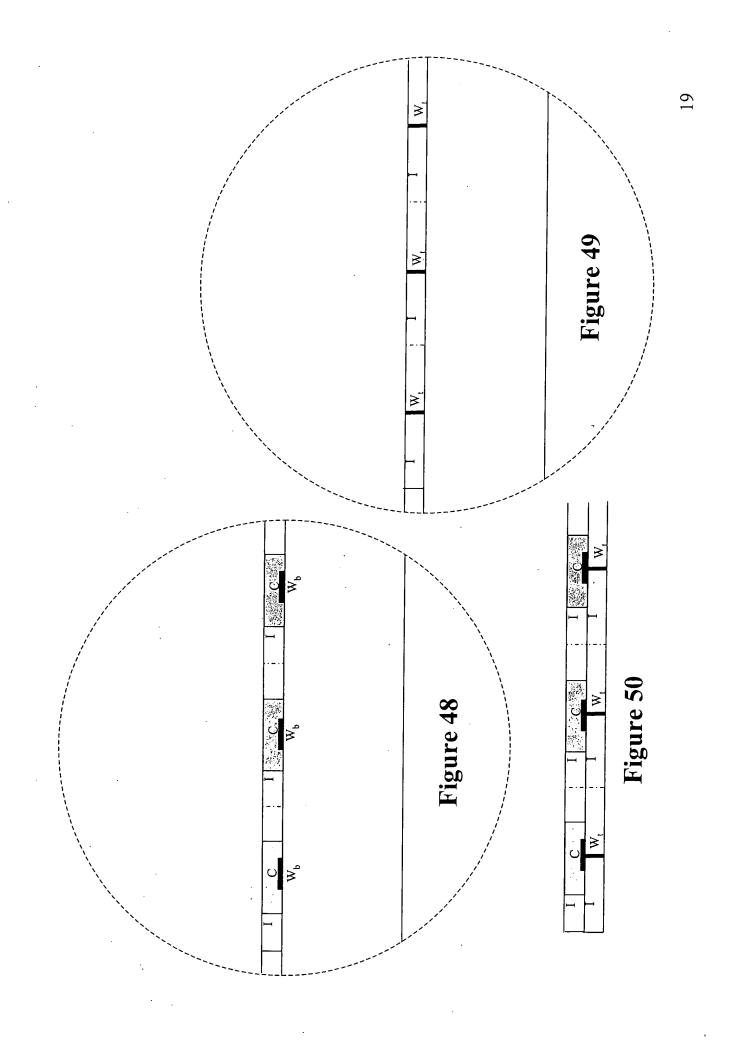
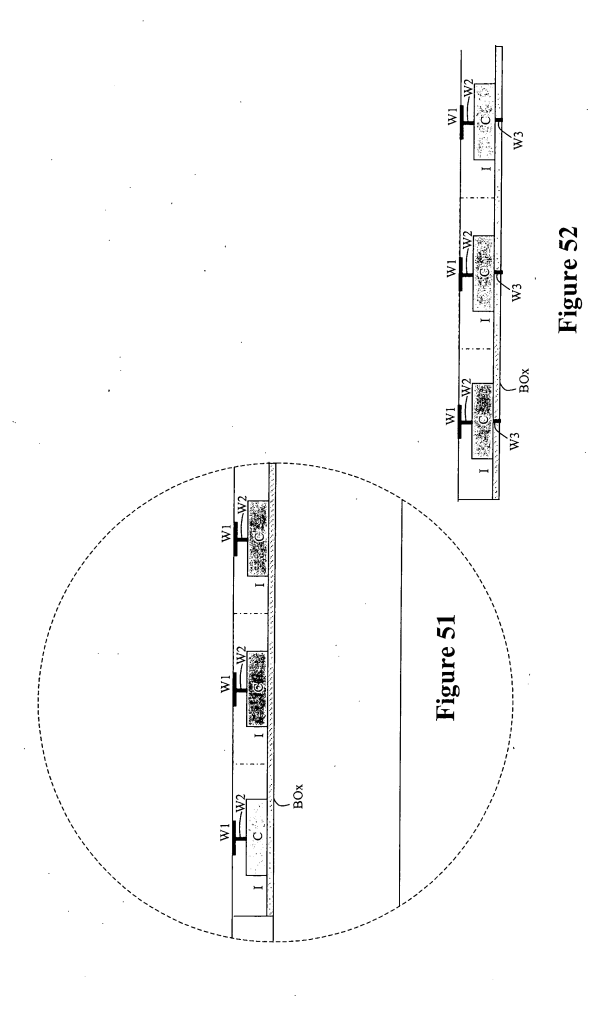
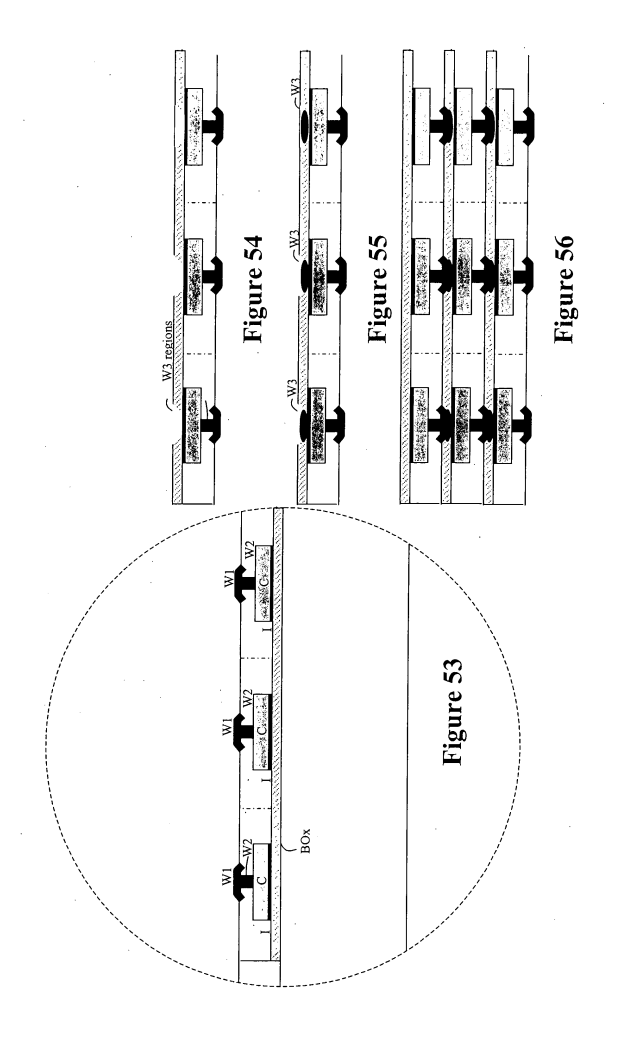


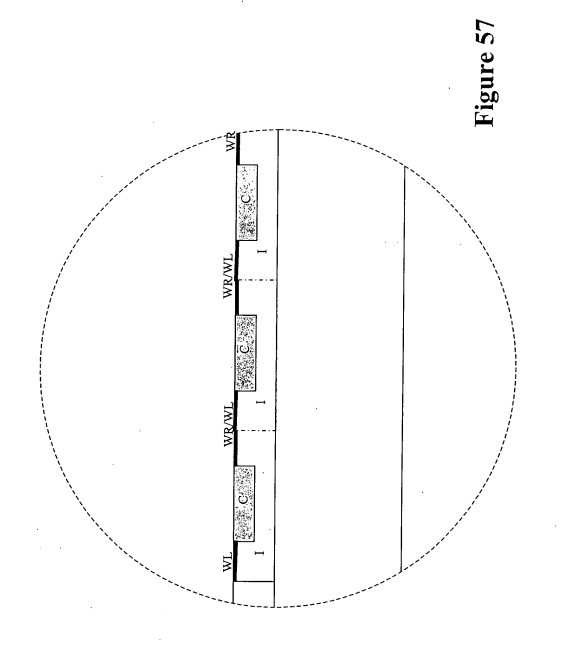
Figure 45

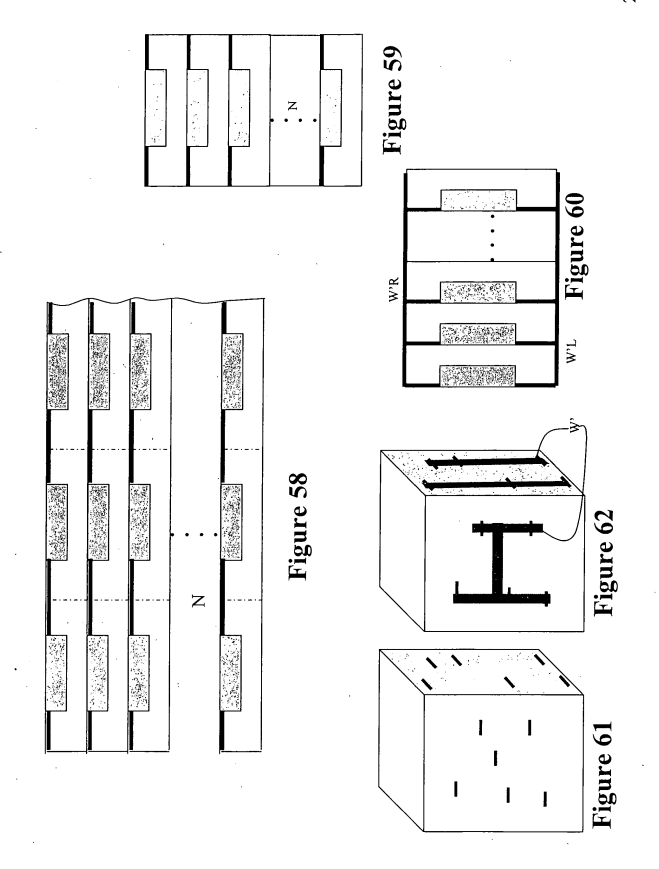


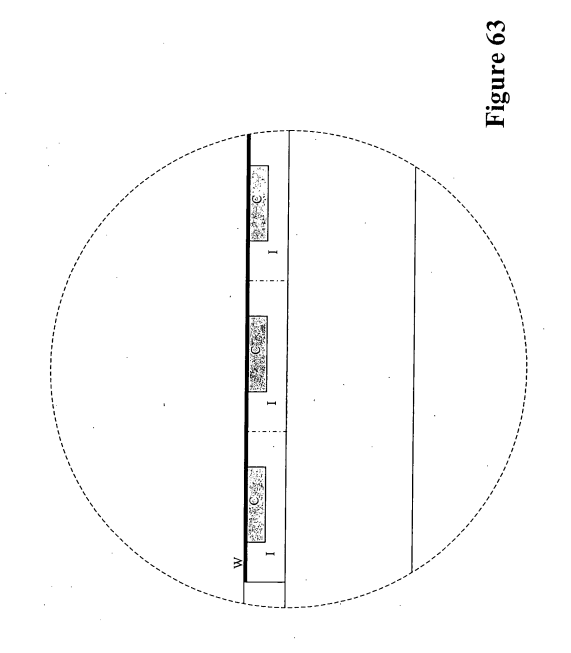


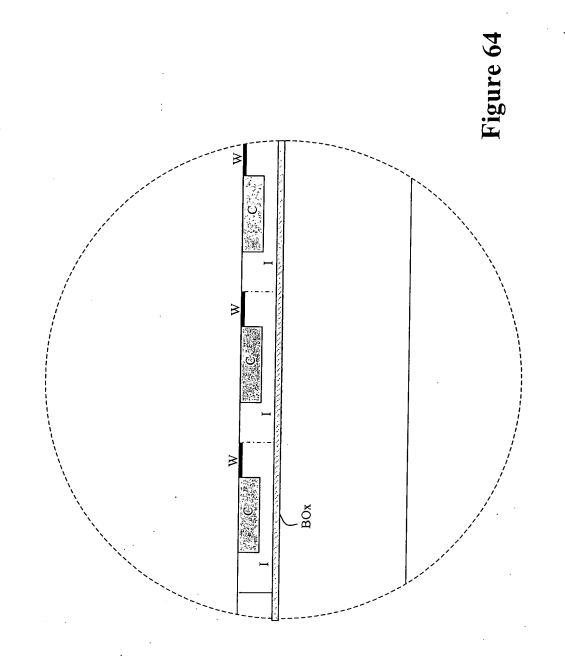












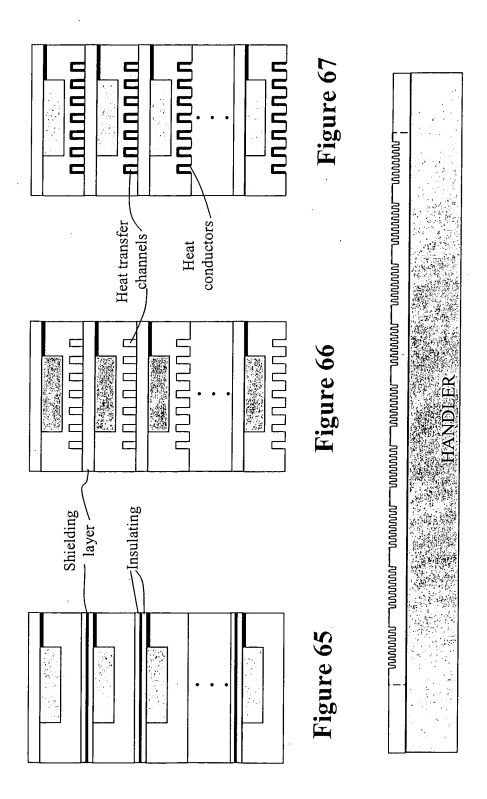
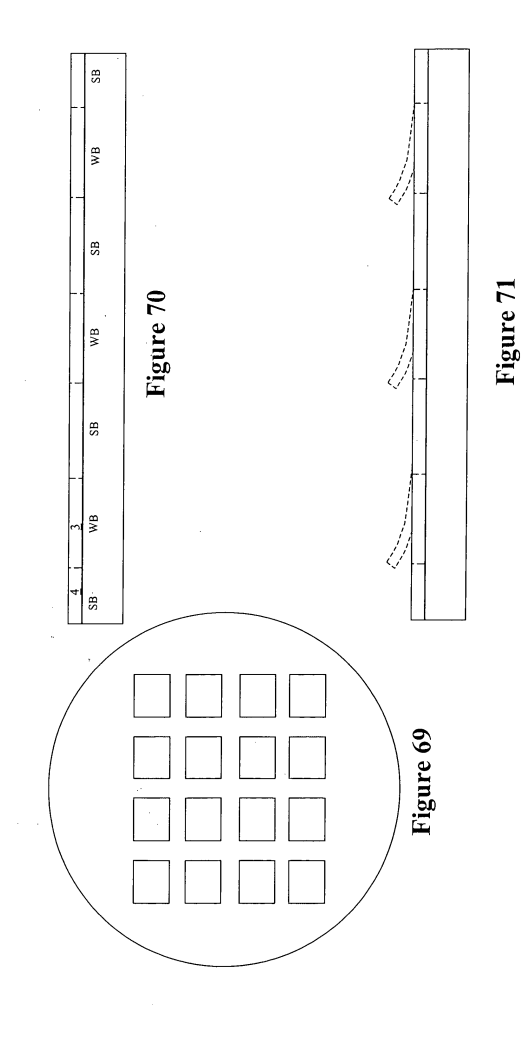
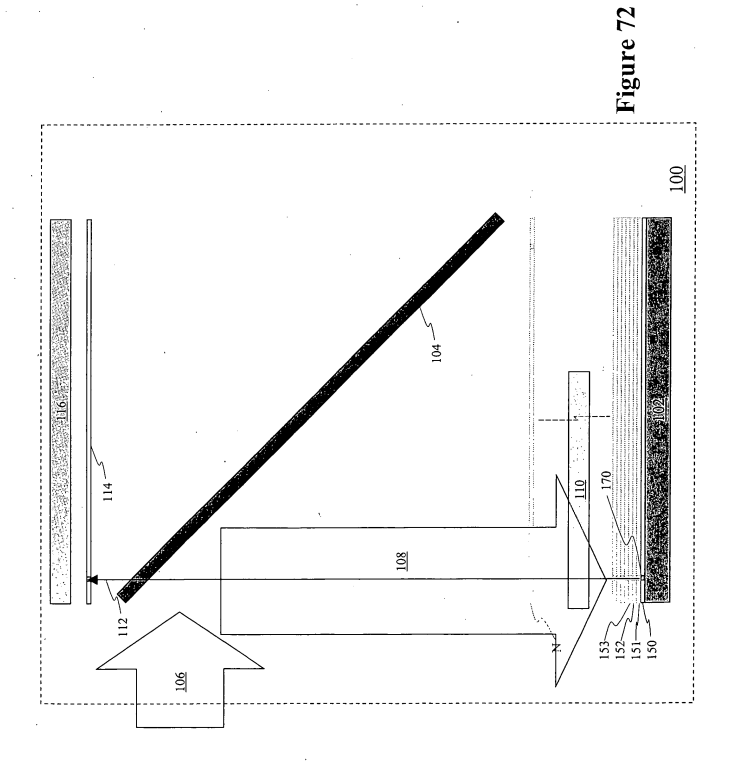
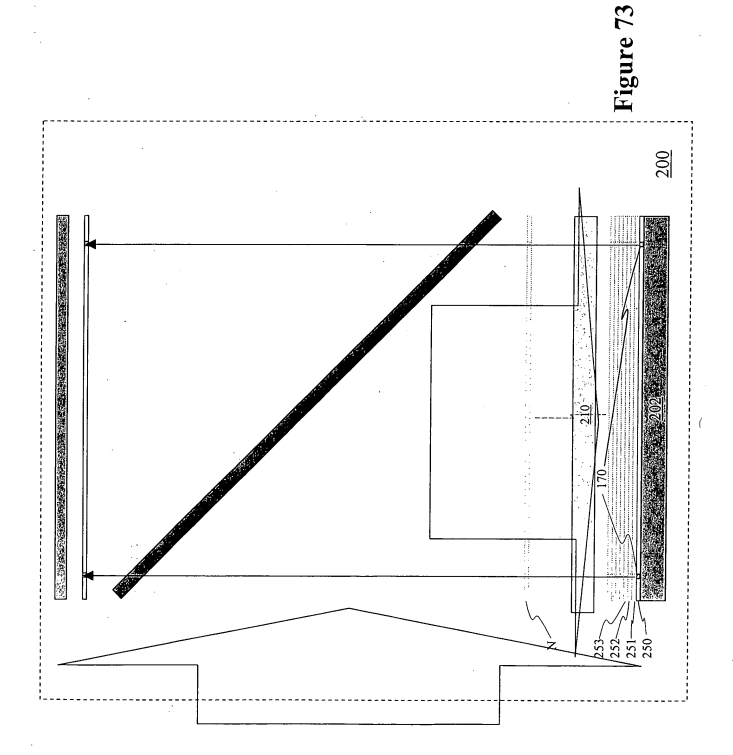


Figure 68







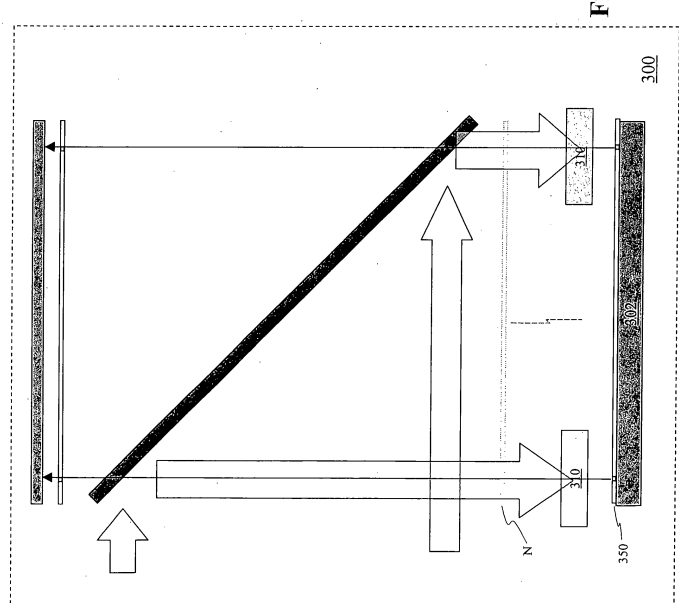


Figure 74

Figure 75

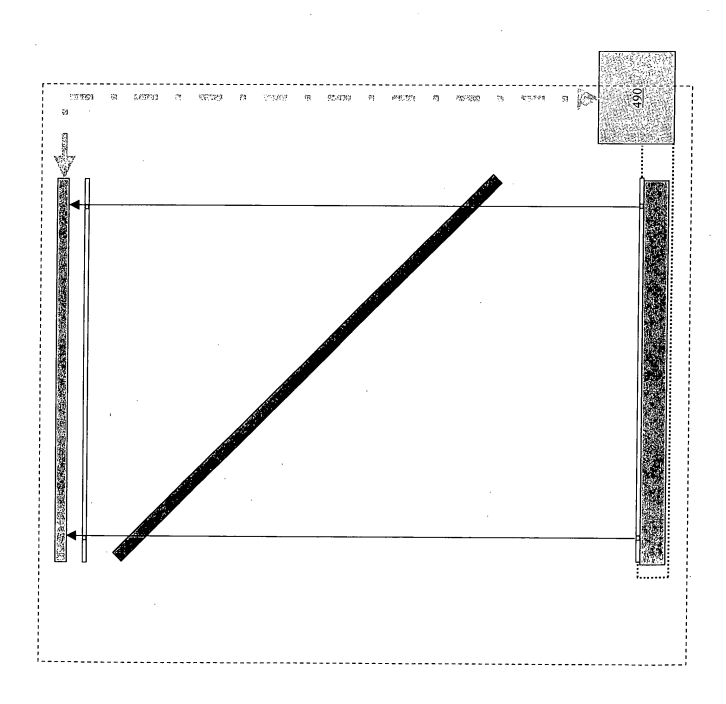


Figure 76

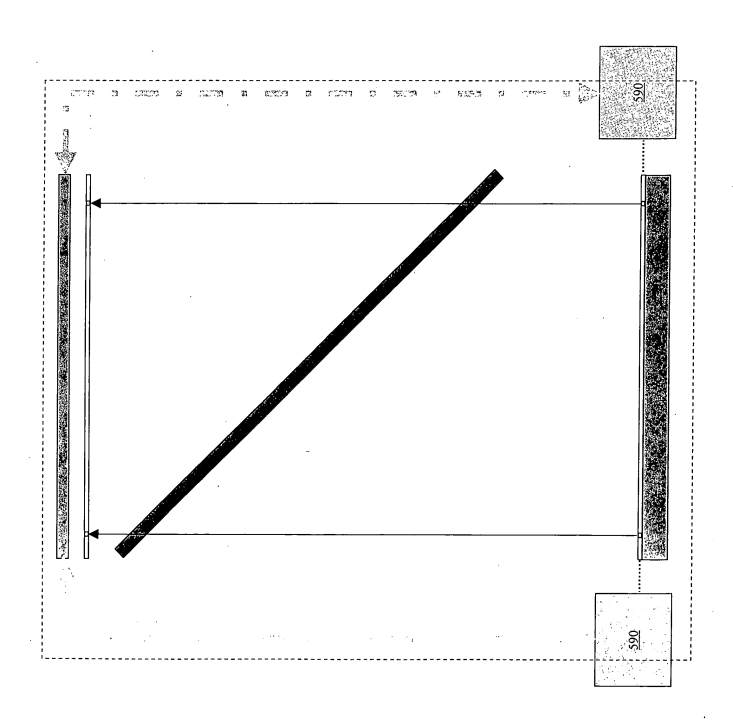
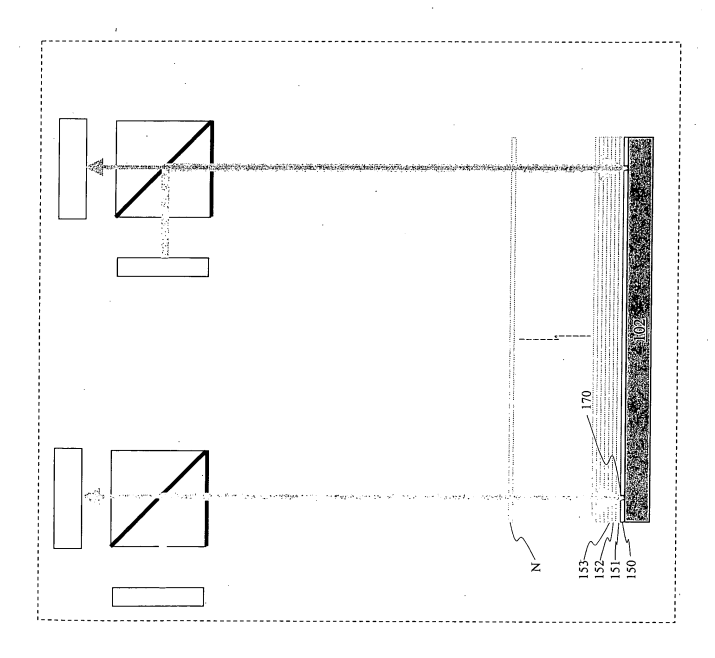


Figure 77



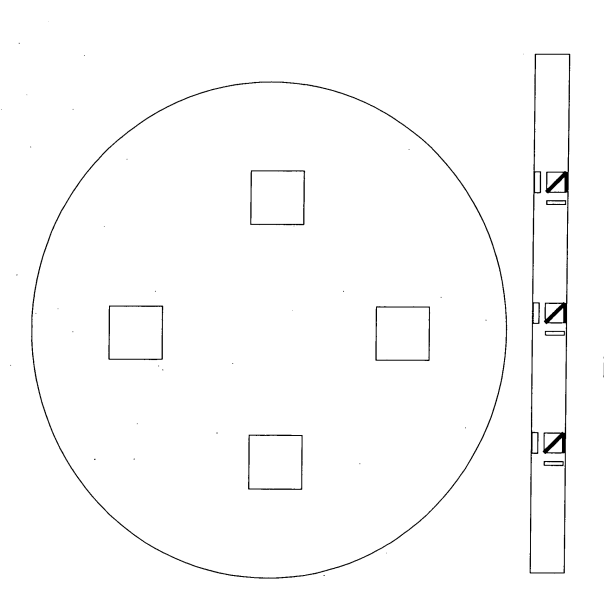
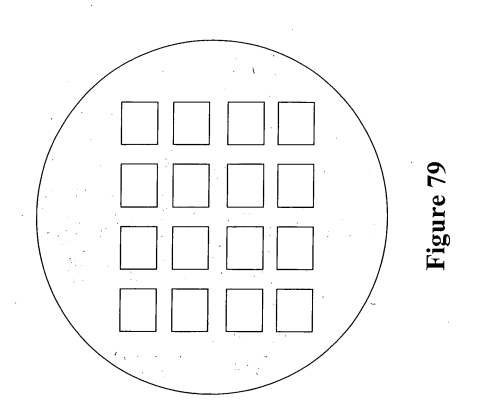


Figure 78



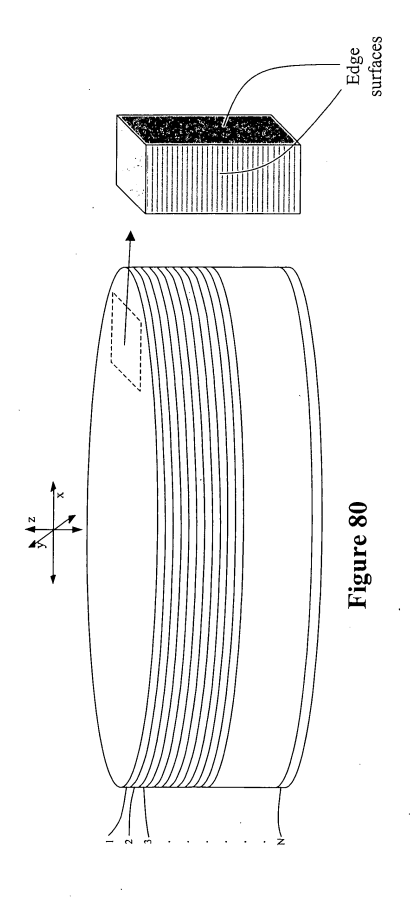
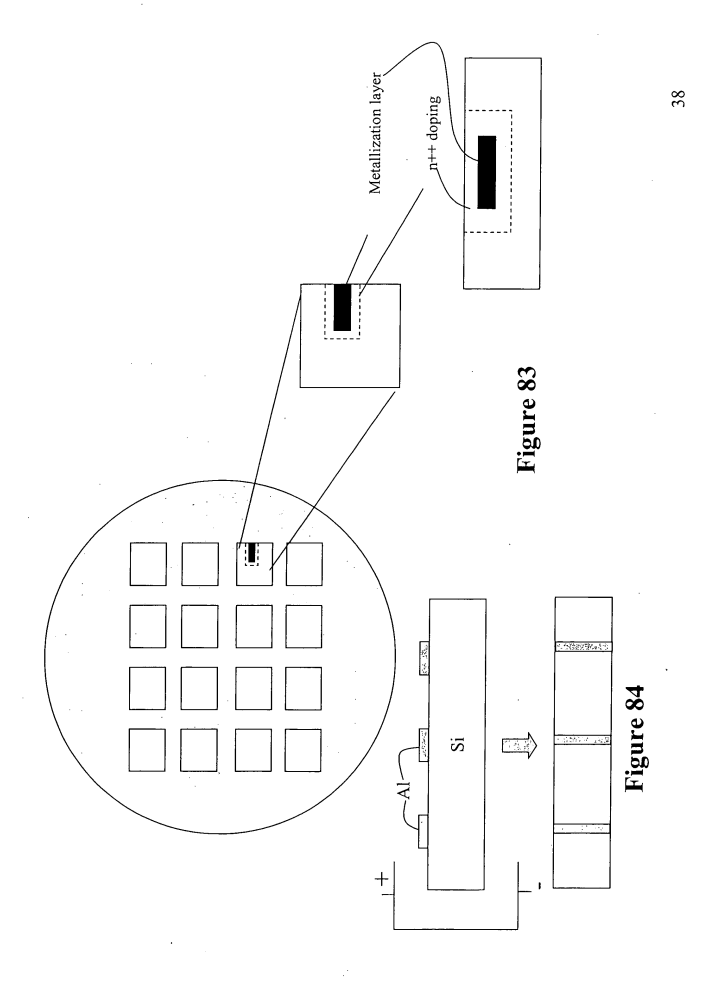
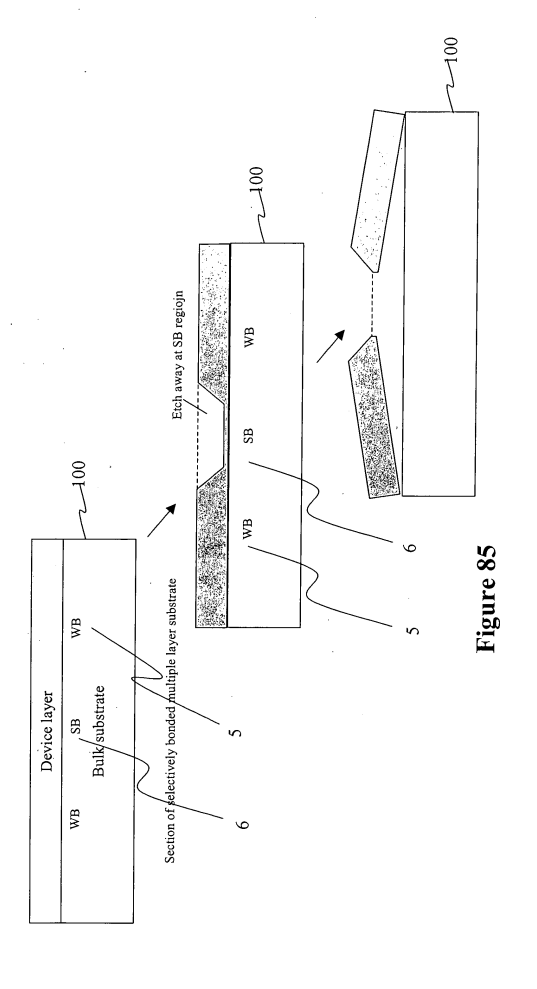
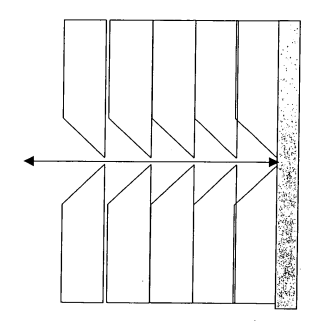


Figure 82

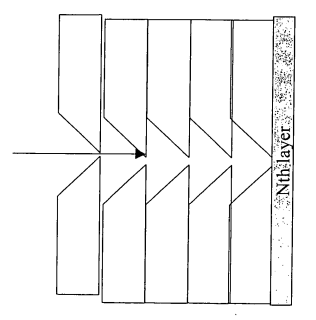
Through connect metallization











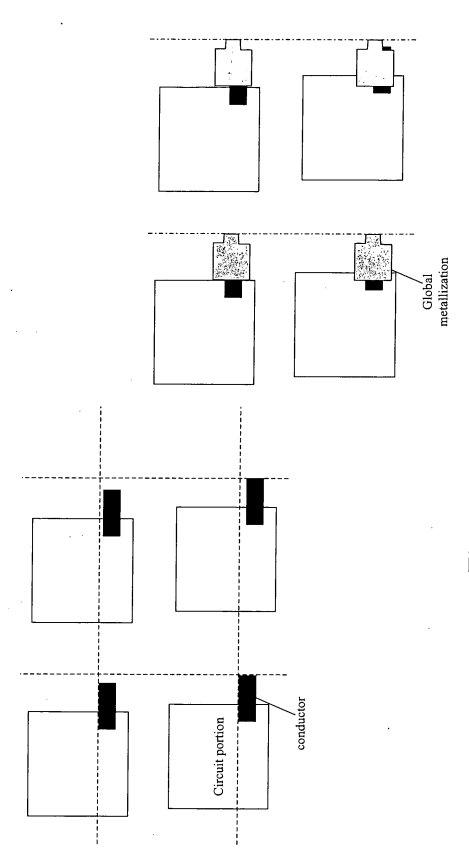
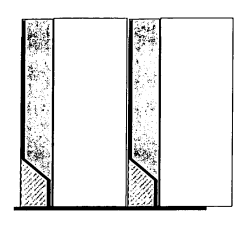


Figure 87



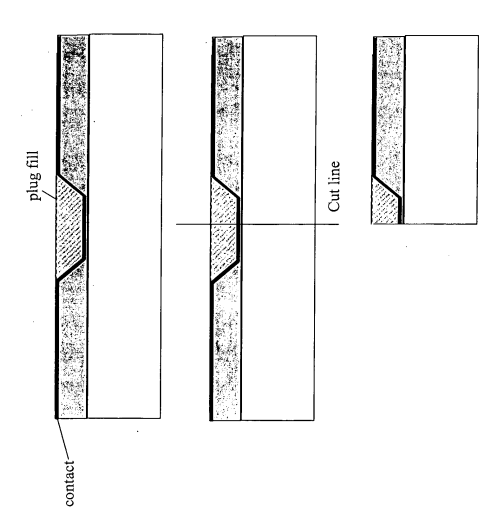
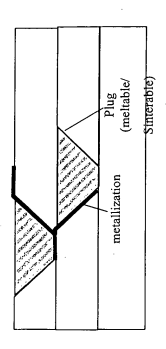


Figure 88



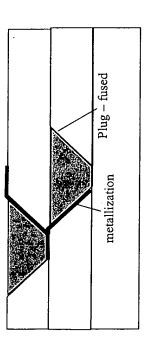
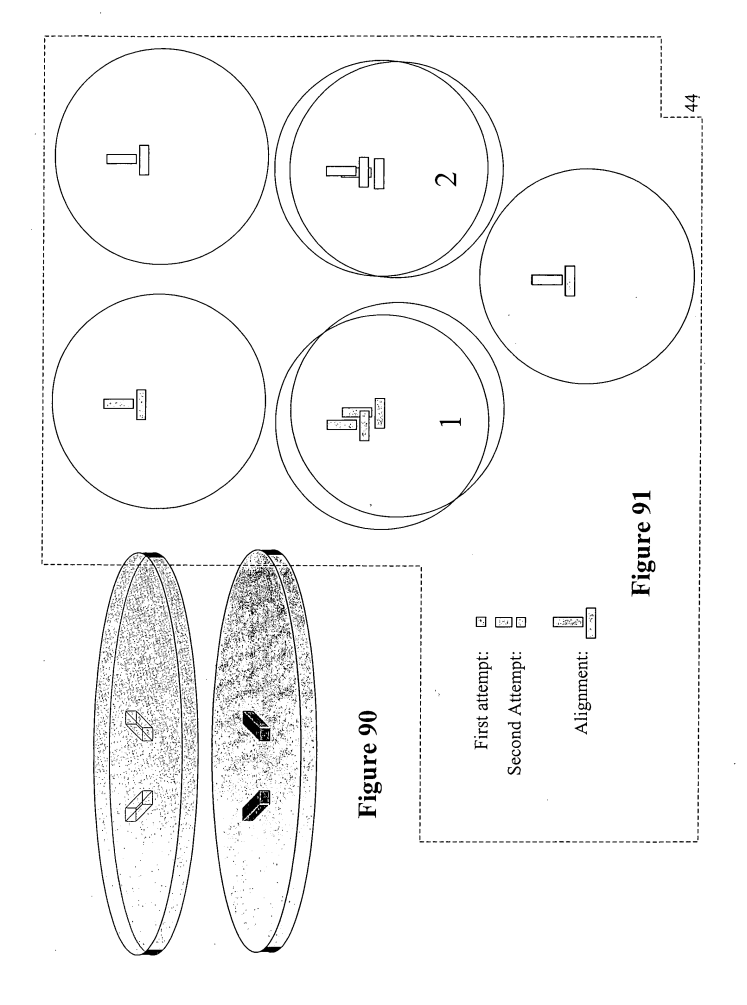
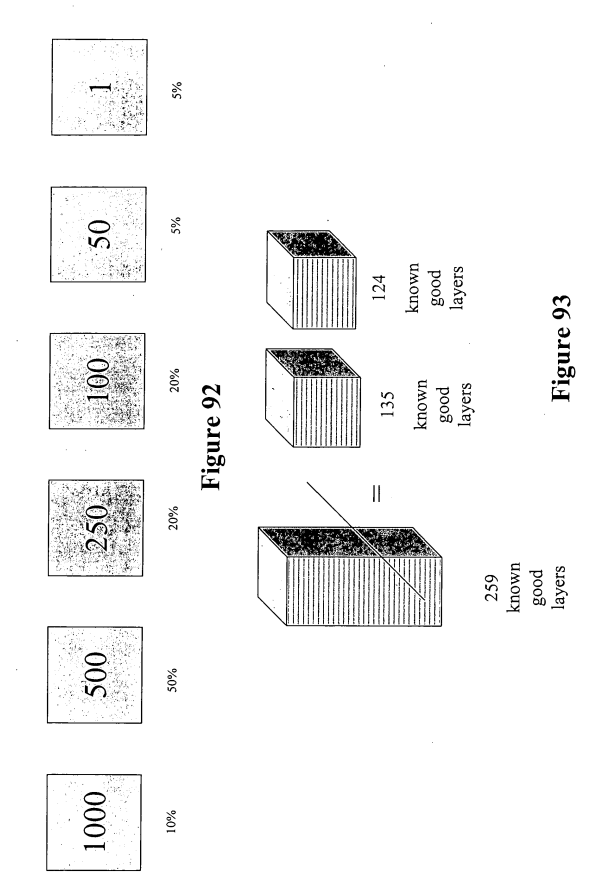


Figure 89





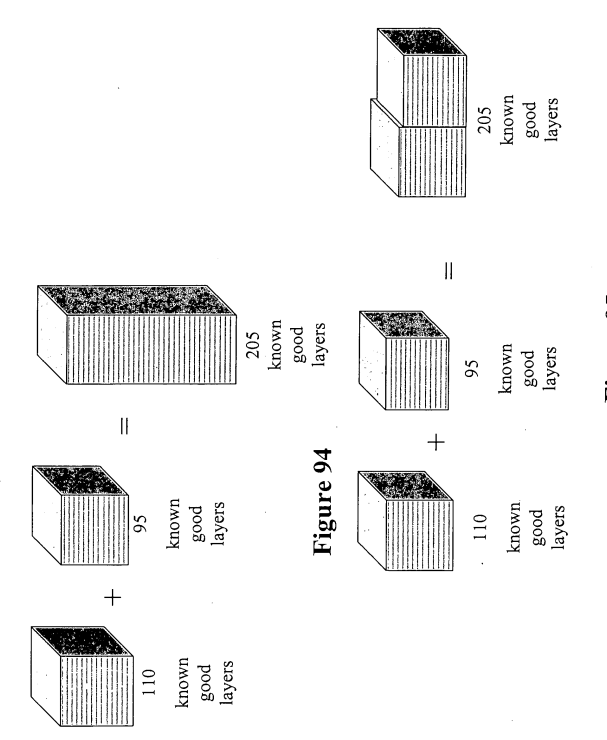
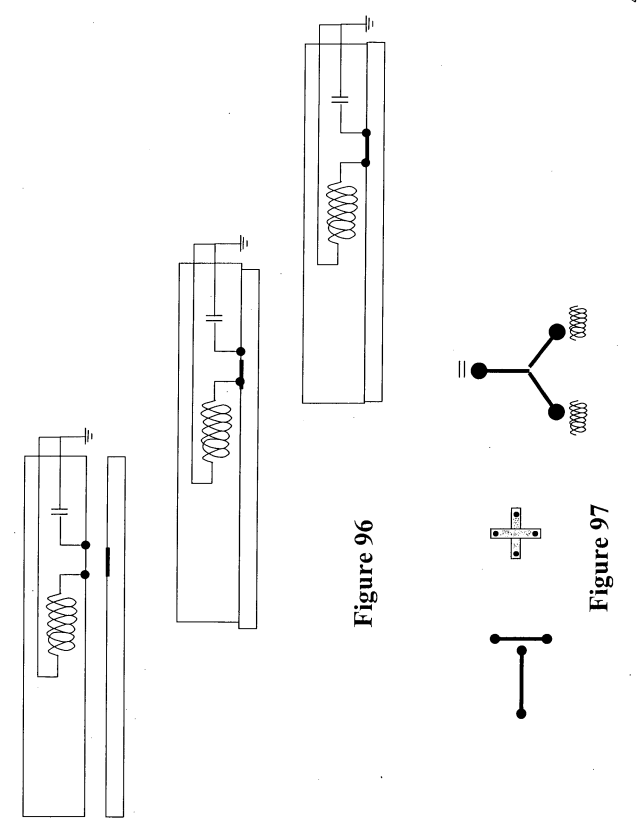


Figure 95



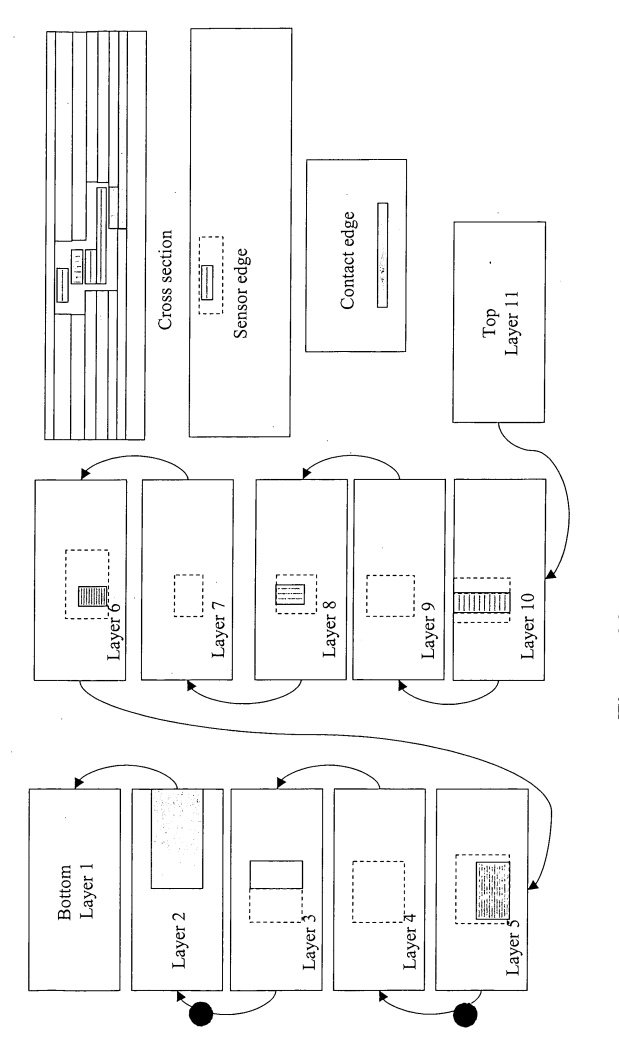
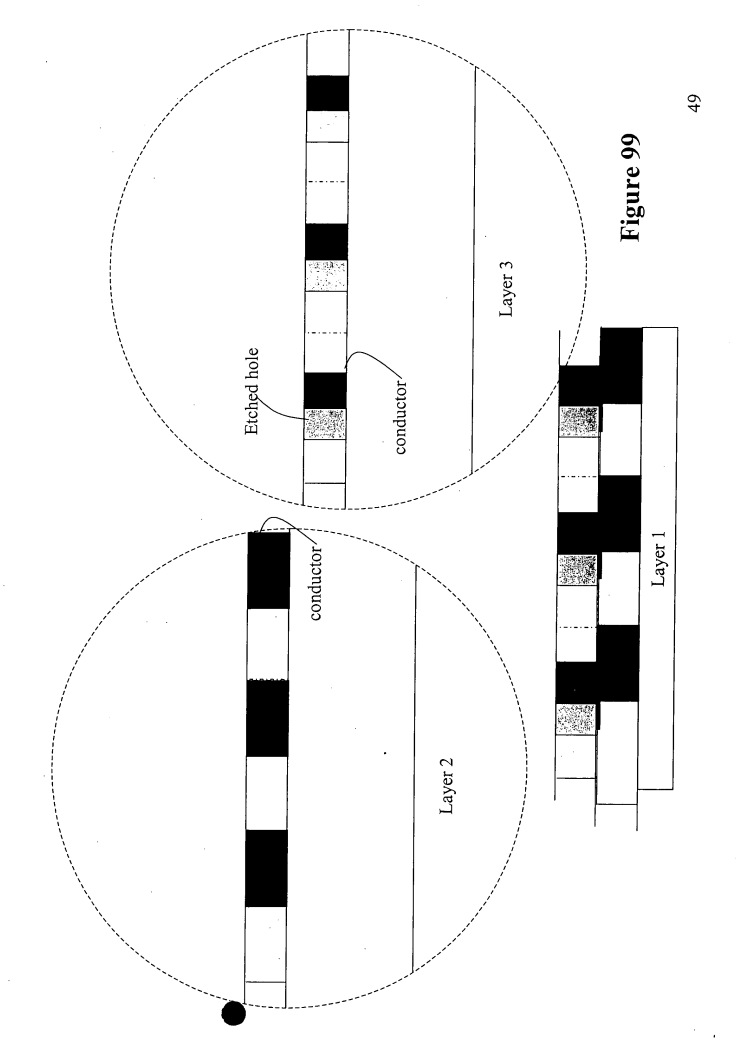
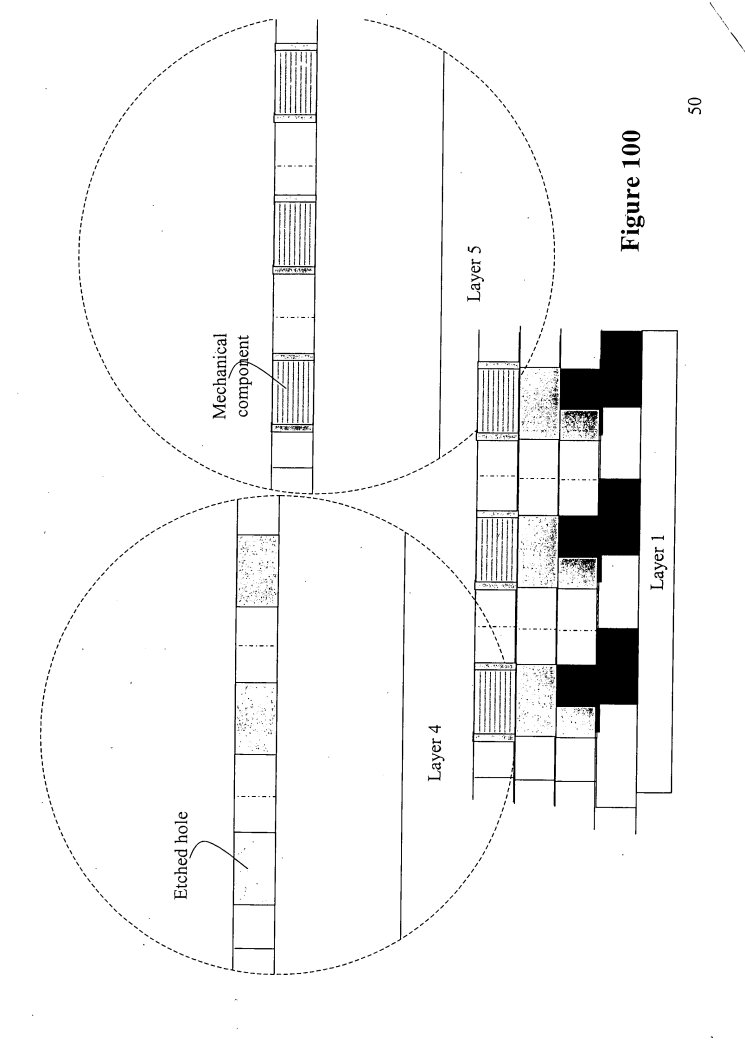


Figure 98





'i